COVERED MICROSPHERE PREPARATION AND ITS PRODUCTION

Patent Number.

JP9110678

Publication date:

1997-04-28

Inventor(s):

MURAKAMI HIDEKI;; HARADA MASANOBU;; YOSHINO KOUSUKE;; MIZOBE MASAKAZU;;

KAWASHIMA YOSHIAKI

Applicant(s):

TANABE SEIYAKU CO LTD

Application

Number:

JP19950271249 19951019

Priority Number(s):

IPC Classification: A61K9/52; A61K47/32; A61K47/34

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To obtain a covered nanosphere exhibiting extremely high dispersibility in re-dispersing in water after pulverized and having excellent properties as a covering material of a preparation by modifying the surface with polyvinyl alcohol.

SOLUTION: This covered microsphere is composed of a biodegradable polymer and the surface is modified with a polyvinyl alcohol molecule. To obtain the nanosphere, a hydrophilic solvent solution of a biodegradable polymer is preferably added to a polyvinyl alcohol solution and, e.g. a lactic acid glycolic acid copolymer containing glycolic acid in a ratio of 0.14-1 to 1 of lactic acid and having about 10,000-100,000 average molecular weight may be used as the polymer.

Data supplied from the esp@cenet database - I2